

In the Specification:

Please substitute the following paragraphs for the corresponding paragraphs beginning at the indicated location in the specification as originally filed.

(Page 1, lines 17+)

A1 In such portable communication devices, a need remains toward miniaturization for convenience to carry as well as a need for a large display and a large key pad. To comply with these ~~need~~ needs, folding type portable communication devices are now in wide use. They have two foldable housings, one having a wide display, the other having a wide key pad.

(Page 2, lines 21+)

A2 a mode selector operatively coupled with the two level switch, the vibrator and the sounder for selectively providing setting for one of a calling reception vibration mode and a calling reception sound mode in response to the level provided by the two-level switch,

(Page 2, lines 29+)

A3 the mode selector including a controller for energizing the first circuit upon reception of a calling when the setting for the calling reception vibration mode is provided and the second circuit upon reception of a calling when the setting for the calling reception sound mode is provided.

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A4 The mode selector 5 is operatively coupled with the two-level switch 4 and mounted within the second communication unit 3 that has the detector 4a. The mode selector 5 provides setting for one of a calling reception vibration mode and a calling reception sound mode in response to the level provided by the two-level

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switch 4. The mode selector 5 includes a first circuit 14 for driving the vibrator 6 when energized. The mode selector 5 includes a controller 16, in the form of a large scale integrated (LSI) circuit, for energizing the first circuit 14 upon reception of a calling when the setting for the calling reception vibration mode is provided and the second circuit 15 upon reception of a calling when the setting for the calling reception sound mode is provided.

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The second circuit 15 is a sounder driver circuit. When energized by a control signal from the controller 16, the second circuit 15 drives the sounder 7. The sounder 7 is connected to the second circuit 15 and the speaker 18 to produce sound upon receiving a calling.

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The controller 16 is connecter to a memory 17, a main controller, not shown, and the two-level switch 4. The memory 17 stores setting for calling reception vibration mode and calling reception sound mode. When a calling reception signal is received from the main controller, the controller 16 energizes the first circuit 14 when the setting for vibration mode is provided, and the second circuit 15 when the setting for sound mode is provided.

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With the communication units 2 and 3 unfolded, the controller 16 causes the sounder 7 to produce sound upon receiving a calling. With the communication units 2 and 3 folded, the controller 16 causes the vibrator 6 to produce vibration upon receiving a calling.

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Explaining in more detail, when the communication units 2 and 3 are unfolded as illustrated in Figure 3, the two-level switch 4 is at OFF level, causing the controller 16 to provide setting for a calling reception sound mode (ON setting) and cancel setting for a calling reception vibration mode (OFF setting). Under this condition, upon receiving a calling, the controller 16 energizes the second circuit 15, causing the sounder 7 to produce sound. When the communication units 2 and 3 are folded as illustrated in Figure 4, the two-level switch 4 is at ON level, causing the controller 16 to cancel setting for calling reception sound mode (OFF setting) and provide setting for calling reception vibration mode (ON setting). Under this condition, upon receiving a call, the controller 16 energizes the first circuit 14, causing the vibrator 6 to produce vibration. The relationships mentioned above are tabulated as follows:

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In the embodiment, the two-level switch 4 is at OFF level when the communication units 2 and 3 are unfolded, causing the sounder 7 to produce sound upon receiving a calling. The two-level switch 4 is at ON level when the communication units 2 and 3 are folded, causing the vibrator 6 to produce vibration upon receiving a calling. The present invention is not limited to this embodiment. In another embodiment according to the present invention, the two-level switch 4 may be at ON level when the communication units 2 and 3 are unfolded, causing the sounder 7 to produce sound upon receiving a calling, and it may be at OFF level when the communication units 2 and 3 are folded, causing the vibrator 6 to produce vibration upon receiving a calling.